FILE NOTATIONS	
Entered in NID File	Checked by Chief Copy NID to Field Office
Entered On S R Sheet	Approval Letter
Location Map Pinned	Disapproval Latter
I W R for State or Fee Land	
COMPLETION DATA: Date Wall Completed 11-2-27	Location Inspected
OW WW TA	Bond related State of Fee Land
LOGS F	ILED
C Log	
u logs (No.)	
E L E-I Soci	- a

Dw 10-17-90

100 400 ((<u>00</u> The state of the s W.

Whose sheets sold

of oil or me to be tested for their commercial a dry hole before drilling ahead. Each showing to be of open a good to the migrations

b. To prevent waste of; or demage to a section of the Goological Survey with carefully taken samples of other mine. drilled through, i.e., coal, salt, potash beds, otc. A. A string of casing to be managemented show productive send and water shut off test made before drilling

Stationed at Salt Labo Can on form 9-38le at time of mudding, comenting and water that in. off tests that a representative of the Survey may be present. m. Mindly notify

W. lessee's monthly report of operations (form 9-329) must be filled out each calendar month and forwarded to the Casper, Ryoming ordice not later than the 8th day of the following month.

. POOR COPY

Form 9-881a (Feb., 1926)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	* *
U.S. Land OS	M material and the confidence of the contract
0-14.5	alex.Gity
	DESISE
Lands or Page	

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO SHOOT	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	77 1927
	(Norma
2 of intention t	to do work on land under lease described as follows.
Following is a report of work don	to do work on land under (lease) described as follows:
(1	G.F.B.C.
	TRIU
Tteh Tadory	(County or Subdivision) 22
(State or Territory)	(County or Subdivision) 22 (County or Subdivision) (Range) (Range)
Well No. 2 No. 1 Sec. and S.	(County or Subdivision) 22 31 (Twp.) (Range) (Range)
1980 IL 18 0	Class County or Subdivision) 22 31 205 (Twp.) Range) N line and 660 ft. W of R line of sec.
1980 IL 18 0	•
The well is located Light It. S	sea level is ft.
The well is located 1980 it. S	sea level is ft.
The well is located ISBO II. S or above	sea level is ft.

Expect to encounter Gas at approximately 20001.

IO" .324 Set at 63'5" Cement bottom up.

6-5/8" 17# Expect to set as near Gas send as possible or approximately 2000' ement at bottom IO sacks cement.

This notice apparently has been overlooked and although drilling was actually started without official authority is approved provided the well is completed in such mechanical condition as to comply with the provisions outlined on the attached slips

D. P. MARDIELL Title DEPUTY SUPERVISOR GEOLOGICAL SURVEY	well is completed on the attached	
D. P. MARDWELL Title DEPUTY SUPERVISOR GEOLOGICAL SURVEY Address	(are ATMENED) October 27. 1927	Company Partered Ton
Title DEPUTY SUPERVISOR GEOLOGICAL SURVEY Address	pproved (Date)	By The Contract of the Contrac
Title DEPUTY SUPERVISOR CEOLOGICAL SURVEY Address		Title THE THE TOTAL
COLUMNISTE APPRIATE CALCADA	Title DETUTY SUPERVISOR	and the second s
	· · · · · ·	AND THE PERSON AND TH

S. LAND OFFICE City Form 6-880 SERIAL NUMBER 033132B DEPARTMENT OF THE INTERIOR BUREAU OF MINES SECTION THE REPORT PETROLEUM DIVISION MLCENTY NUV 7 - 1927 CAT LAKE CITY, BYAN A LEASING DIV LOG OF OIL OR GAS WELL LOCATE WELL CORRECTLY Company Perfection Oil & Gas Co. Address Cisco Utah Field Cisco Dome State Lessor or Tract Well No. 2 Sec.31 T20S R.22E Meridian S. L.M. County Grand Location 1980 (S) of N Line and 660ft (W) of E. Line of Sec 31 Elevation to som level) The information given herewith is a complete and correct record of the well and all work done thereon Signed Soldanneit so far as can be determined from all available records. Title_SUPERINGENIENT Date November 1 1927. The summary on this page is for the condition of the well at above date. Commenced drilling. Augustv.18 1927, 19 Finished drilling October 26 1927, 19 OIL OR GAS SANDS OR ZONES (Denote gas by G) No. 1, from 1920' to 1926' G. No. 4, from to No. 5, from _____ to _____ to _____ No. 2, from No. 3, from _____ to ____ to ____ to ____ IMPORTANT WATER SANDS No. 3, from _____ to .___ No. 1, from . 1035 to to

Size weight Threads per Make Amount Kind of shoe Cut and pulled from From To

10.7 32 6 Republic 64

8 8 617:
8 1890:

CASING RECORD

OR TOOLS LOST OR SIDETRAC

From to Description to Description

MUDDING AND CEMENTING RECORD

feet feet , 19 27
feet
feet 19 27
feet feet
feet feet
feet
feet
feet
feet
feet
19 27
, 19.27
1
(1) 177
· -
16 ¹ 4
, Driller
, Driller
* * * * * * * * * * * * * * * * * * * *
f Water
,
- 1
ا آن ا

Approval is hereby granted to despin this well from the present tauth of 1882, as reported by lest to a duplic well-inside to test any lower much or same for one production with the following provisions:

XXX.

- l. If water is encountered at a lower agent that the help he althor bridged healf and a complete water district with off white by that the present of casing be used and properly sudded and communed to probable the present one some.
- 2. All showings of gas or all to be tested for their communical possibilization in a dry hole before drilling shoot.
- S. Hindly notify H.G. Barton stationed at Salt lake City, Manager on form 9-35la at time of midding, comenting and water shot off tests that a representative of the Survey may be present.
- 4. Leasee's monthly report of operations (form 9-329) must be filled out each calendar month and forwarded to the Casper, Wyening, office not later than the 6th day of the following month.
- 5. Open completion of the well to submit a log [form \$ 100] in duplicate to the Casper, Wyoming, office showing in particular the depths and this impresses of all gas, oil or water bearing formations passers.

Well No.

water of the of

Form 9-831a (Feb., 1926)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		~ =-	Salt	Labo	of ty
U. J.	Land				_

Serial Number 035132 B

or Permit

MODMATION

Address Box 19, Cisoc, Utah.

SUNDRY NOTICES AND REPORTS ON WE

			LI IML
NOTICE OF INTENTION TO DRILL		SUBSEQUENT RECORD OF SHOOTING	_
NOTICE OF INTENTION TO CHANGE PLANS			
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	 - 	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	4
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		NOTICE OF INTENTION TO ABANDON WELL	4
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	! ! 	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT	, , 	SUPPLEMENTARY WELL HISTORY	4
	<u> </u>		_]
(INDICATE ABOVE BY CHECK MARK	K NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	

		••	November lat.					
F	ollowing is a	Indicate the international de work report of work done	on land under	lease descri	bed as follows:	-		
	Utah		Grand	0	LBGO Dome			
	(State or Territory)	(Сош	aty or Subdivision)		(Field)			
Well No.	2	N.E Sec. 31	20 3	See	Salak			
		(1/2 Sec. and Sec. No.)		(Range)	(Meridian)			
		280 ft. S of M line and errick floor above sea level is	('')	of <u>E</u> line of	of sec. 31			
		DETAILS OF	PLAN OF WOR	K				

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.) Started rigging up august 10,1927.

NOTE .- Reports on this form to be submitted in triplicate to the Supervisor for approval.

ិក្ខារាជនិត្តស្ថិ	18:1927.	1	0- 501	Sand & soil.	8 ome	water.
m.D. 1936'	·	1	50- 601	Gravel		
10" Casing see at 64'			60-4501			
Cemented bottom un.		7	450 - 5751	Lime shells		
84" Casing set at 517!	Fulled out.	1	575- 600'	Black shale		
6 5/8" Casing set at 18				Lime shells		
Comented as bettom.		1	835-16601	Black shale		
Struck hole full of wat	er at 50'	1	1660-1668	Sand		
Exapsted.			1668-1705			
Strack water at 1863'.	Comented off	1.1	1705-17301	Sand & lime		•
·		-1	3730_1848!	Shela		
1890-1956' Gas sand.		_	1848-18631	Out care Bed	ten try	
Well came in dry.			1863-18731	Water sand e	nd a see	-
Open flow: 5.252.520.			1873-18901	Send	IN COMME	Mar An Cr Profit
Open flow: 5,252,520. Poek, pressure 450.	an 11,1928	Co	mpany Perio	etien Oil & O	as Co	i.
A L' Wardine	A.		By SI	Zernett		
i www.			AS I.	Bennett		. ~
Title defuly Juper	var.		Title Super	Bennett intendent.		

BE. HET!

45.

using Salt Lake City

DEPARTMENT OF THE INTERIOR SEOLOGICAL SURVEY

Name 0631528

NOTICE OF INTENTION TO DRILL				THE SECTION OF THE PERSON OF T	끅
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT RECOR			
NOTICE OF DAYE FOR TEST OF WATER SHUT	-OFF	MOTTER OF INCHES		ERWISE ALTER CASING.	
REPORT ON RESULT OF TEST OF WATER SHU	T-OFF	MATTER OF INTERPO	M TO PULL OR GIVE		- 1
NOTICE OF INTENTION TO RE-DRILL OR REPAI	R WELL Y	marray -			· [
NOTICE OF INTENTION TO SHOOT		SUPPLEMENTARY WE	L HISTORY	*****************	
Following is a notice of int	ention to do wo	on land under		16th.	19
	ention to do wo		lease descr	ibed as follows:	19
(Sain or Territory)	ention to do wo		lease descr	ibed as follows:	
(Sub or Techtory)	ention to do wo		lease descr	ibed as follows:	
	Grand (Com	aty or Subdivision) 205 (Twp.)	Ciase Ciase (Rass)	ibed as follows: Demo (Field) 3 L.M. (Meritian)	

Expect to drilldeeper in hopes of gettime more gas.

Approved March 24, 1928 (SEE ATTACHED) HAB arton	Company Perfection 011 & Gas Co By SUBservett
Title Associate Petroleum Technologist,	
Address Sals Lake City, Viche. NOTE.—Reports on this form to be submitted in triplicate to the Supervisor of	Address Box 19, Cisco, Utah

U. S. LAND OFFI@331 LEASE OR PERMIT TO PROSPECT DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY LOG OF OIL OR GAS WELL LOCATE WELL CORRECTLY Company Perfection 011 % Gas To. Field. so far as can be determined from all available records. Signed ... Date_ The similary on this page is for the condition of the well at above date. Finished and hing 12128 Commenced drilling OIL OR GAS SANDS OR ZONES Denote gas by G No. 1, from No. 4, from No. 2, from No. 5, from 10 No. 3, from No. 6, from IMPORTANT WATER SANDS No. 1, from . . No. 3, from ίο No. 2, from No. 4, from CASING RECORD

5 3/16" 1972'

er y Maryadat i ji neri egyeni i r

Number sacks of cement 5 Sacks

Where set

Heaving plug Material

Adapters Material

PLUGS AND ADAPTERS

. Length

Depth set

Size	Shell used	t,	Explosive used	!	Quantity	Date	Depth shot		Depth cleaned	
	1	1 .		;			1		Deput cicanen	Jul.
 					والمراجع والمنطوع والمتحدد والمتحدد والمتحدد والمتحدد				the second	State of the Control of
		12	The Art of					the state of the s		A 1
			And the state of t						* 4 P.	

	,	ТО	OLS USED	,
Rotary tools we	ere used from	feet to	feet, and from	feet to foot
Cable tools were	e used from	feet to	feet, and from	feet to feet
			DATES	
	entre de la companya della companya della companya de la companya de la companya della companya		· Put to producing	
The produc	tion for the first	24 hours was	barrels of fluid of which	% was oil; %
emulsion;	% water; and	. % sediment.	Gravity, Bé.	•
If gas well,	cu. ft. per 24 hour	rs	Gallons gasoline per 1,000 co. fr	of gas
Rock pressi	re, lbs. per sq. in.			
	4	EMPL Drillon	OYEES	!
		•		, Driller
	e sa significant de la casa .			, Driller
			TION RECORD	
FROM	ТО	TOTAL FEET	FORMATION	The state of the s
	2 2 0-		•	the second secon
	a. T. Car			
	Clint Myr	ra		
	!			
30003				
1936' 1950'	1950' 1955'	14' 15'	S and. Cha le.	
1965	1972'	71	Ded Fock.	
1972'	20251	53'	Lime & Soud.	
2025	80751	50	Lime Hells.	
2075	2.20 84	132'	Red Time & Sand.	
				Y
Total	Pantha 2207	▼ .		
		: -		* ,
		!		
FEOM	TO	LOTAL PROPERTY		

FORM ATION

APPROVAL GIVEN AS FOLLOWS:

- 1. Please notify E. W. Henderson, of the U. S. Geological Survey, stationed at Salt Lake City, Utah, actual date of the commencement of plugging and abandonment operations, that a representative of the Survey may be present.
- 2. A permanent marker, consisting of not less than 10° of iron pipe, not less than 4" in diameter, and extending four feet above the surface to be comented in the ground at the location of this well.
- 3. A supplementary report of final abandonment (in triplicate on form 9-331) to be submitted to this office when the work is finished. This report to give a detailed account of the manner in which the work was actually carried out, including the nature and quantities of materials used in plugging and the location and extent (by depths) of the plugs of various Materials. Records of amounts, size and locations (by depths) of all casing left in the well, and the names and positions of employees who carried on the work should be included.

POOR GOPY

√X 115W

The well is Lateral 1.

it has in account to the state of the contracts and

PERFECTION DIL & GAS COMPANY

Cisco Dome Well Number Two Sec. 31, T. 20 S., R. 22 E. Salt Lake Meridian, Grand County, Utah. Location 1980' S. of E Line and 660 Pt. W. of E Line of Sec. 31.

Elevation 4935

From To		Total Feet	formation	
0	50	5 0	Sand and soil - hole full of water	
50	60	10	Gravel	
60	450	390	Shale	
45 0	5 75	125	Lime and shells	
575	600	25	Black shale	
60 0	835	235	Lime shells	
835	1660	825	Black shule	
1660	1668	8	Sand	
1668	1705	37	Shale	
1705	1730	25	Sand and lime	
1730	1848	11 ŝ	Shale	
1846	1863	15	Gypsum cave. (Bentonite)	
1863	1920	57	Sand, no water at this point	
192 0	1926	6	Sand, gas	
1926	1936	10	Sand	
1936	1950	14	Sand	
1950	1966	16	Shale	
1965	1972	7	ed rook	
1972	2025	53	Lime and sand	
2025	2075	50	Lime shells	
2075	2207	132	Red lime and sand	

T TAL DIRTH: 2207'

Fill hole with cement through and above the top of the gas send, then fill hole to the surface with heavy and and cement plug at the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hole will be alcound out to total depth of 20 wing from send at 1878, to 1886, killed by leading hele with under or mid and a playing set loss them 30 easies placed with dump bailer to protect this send. The easing may then be freed up and hole filled with heavy and fluid by edvenic ease or by filling in batches and beoping hale below 6-5/6, easing filled as piece. Approved the make July 16, 2002. Company G. A. Unban. Trustee.	The second	STARRIT OF THE IN		elt Labo City
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF INTERTION TO DRILL. SUBSEQUENT RECORD OF SHOOTING RECORD OF PERFORATING CASING RECORD OF PERFORATING CASING RECORD OF REFORM THE SHUT OF 1.236 RECORD OF REFORM THE SHUT OF THE SHUT OF 1.236 RECORD OF REFORM THE SHUT OF THE SHUT OF THE SHUT OF THE SHUT OF 1.236 RECORD OF REFORM THE SHUT OF TH	DEPAR		ناديو)
Subsequent record of shorting Subsequent record of shorting Subsequent record of shorting Subsequent record of shorting Record of perforating Casing Notice of date for test of water shuttoff, 1936 Notice of intention to general shuttoff, 1936 Notice of intention to recording to record of sharp of intention to adams of the described as follows: Subsequent record of perforation to adams of intention to do work		GEOLOGICAL SORVE		or Portet
Subsequent record of shorting NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR SHUT-OFF, 1936 NOTICE OF INTENTION TO REPAIR SHUT-OFF, 1936 NOTICE OF INTENTION TO SHOOT. NOTICE OF INTENTION TO SHOOT. SUBPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Denver, Colorade, Fund 1, 1936 Following is a notice of intention to do work on land under lease described as follows: Denver, Colorade, Fund 1, 1936 Substantial Colorade			MC TO COME	a Maria
Subsequent record of shorting Notice of intention to change plans Notice of intention to change plans Notice of intention to change plans Notice of intention to record Notice of intention to academic (Indicate above by check mark nature of report of abandonnent Notice of intention to do work Notice of intention to do work Notice of intention to academic (Indicate above by check mark nature of report, notice or other data) Denter, Coloride, Following is a notice of intention to do work (Since Turing) Well No. Notice of intention to do work (Since Turing) Well No. Notice of intention to do work (Since Turing) (Comp or Sedering) (Notethin) (Park) (Notethin) (Park) (Notethin) (Park) (Comp or Sedering) (Notethin) (Park) (Park) (Notethin) (Park)	SUNDRY N	OTICES AND R	FPORTS ON W	PLLS
RECORD OF PERFORATING CASING MOTICE OF INTERVIOR TO CASING PLANS MOTICE OF INTERVIOR TO GASHOCK STATE SHUT-OFT 1936 MOTICE OF INTERVIOR TO REDRILL OR REPAIR WELL MOTICE OF INTERVIOR TO REDRICH OR REPORT, MOTICE OR INTERVIOR TO REDRICH OR WELL MOTICE OF INTERVIOR TO REARDON WELL MOTICE OF INTERVIOR TO R	· SONDKI N	Olices And K		JUN
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF. 4336 REPORT ON RESULT OF TEST OF WATER SHUT	NOTICE OF INTENTION TO DRILL	SUBSEC	QUENT RECORD OF SHOOTING	³ 1936
NOTICE OF INTERNION TO RECORDILL OR REPAIR WELL NOTICE OF INTERNION TO RECORDILL OR REPAIR WELL NOTICE OF INTERNION TO REPORT OF ABANDONMENT NOTICE OF INTERNION TO SHOOT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DERTY, Colorado, June 1, 1986 Following is a notice of intention to do work property to the second state of the second				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT SUPPLEMENTARY WELL HISTORY DERVEY, COLORED, June 1, 1986 Following is a notice of intention to do work on land under lease described as follows: Denvey, Colorede, June 1, 1986 Following is a notice of intention to do work on land under lease described as follows: Utah Grand County Class of Tentory) Well No. Red Sec 31 Comp or Suddivision (Plad) Well No. Red Sec 31 Comp or Suddivision (Plad) (Plad) The well is located 1986 ft. S of M line and 490 ft. W of M line of sec. The elevation of the derrick floor above sea level is 4927. ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commuting points, as all other important proposed work.) Fill hole with ceasent through and above the top of the gas send, then fill hole to the surface with heavy and and ceasent plug at the top, with four inch pipe projecting four feet above the ground. Approved the surface with heavy and filled and the surface of the surface with second with the second with the surface with heavy and filled and the surface of the surface with second with the surface with second with the surface with heavy and filled and the surface with second with the surface with heavy and filled and the surface with second with the surface with second with the surface with heavy and filled as a surface with second with the surface with second with the surface with second with the surface with second with second with the surface with second with second with the surface with second wit the surface with second with the surface with second with the s	NOTICE OF DATE FOR TEST OF WATER S	HUT-OFF 1036 NOTICE		
Company Comp		5/		·
Following is a motice of intention to do work on land under motion to do work of the well is located 1986 ft. So of M. line and 1990 ft. (Rusp) (Marchina) The well is located 1986 ft. So of M. line and 1990 ft. Work (Rusp) (Marchina) The elevation of the derick floor above sea level is 1997 ft. Work of M. line of sec. M. DETAILS OF PLAN OF WORK State means of and expected depths to objective sands; show sizes, weights, and length of proposed casings; indicate mudding jobs, communiting points, as all other important proposed work.) Fill hole with coment through and above the top of the gas sand, then fill hole to the surface with heavy and and coment plug at the top, with four inch pipe projecting four feet above the ground. Approved the motion of the gas and hole filled with heavy and and coment plug at the same state of the gas and hole filled with heavy and land of filled with heavy and and coment plug at the same worlines and same filled with heavy and heavy and filled with heav			EMENTARY WELL HISTORY	
Following is a motice of intention to do work on land under motion to do work of the well is located 1986 ft. So of M. line and 1990 ft. (Resp.) (Next on the well is located 1986 ft. So of M. line and 1990 ft. Work (Resp.) (Next on land under motion to the derick floor above sea level is 1997 ft. Work of M. line of sec. It was all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed casings; indicate mudding jobs, comenting points, as all other important proposed work.) Fill bole with case all section is all other important proposed work.				
Following is a motice of intention to do work on land under lease described as follows: The	(INDICATE A	BOVE BY CHECK MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)	
The well is located 1960 ft. S of M line and 160 ft. W of M line of sec. M (Meridian) The well is located 1960 ft. S of M line and 160 ft. W of M line of sec. M (Meridian) The elevation of the derrick floor above sea level is 4927. ft. DETAILS OF PLAN OF WORK State manus of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and other important proposed work.) Fill hole with coment through and above the top of the gas send, then fill hole to the surface with heavy and and coment plug at the top, with four inch pips projecting four feet above the ground. Approved with underestanding that hele will be also and set to take a series and at 1878 to 1888 Hilled with the proposed with manuser or and and second with manuser or manual finish by called the proposed with heavy and finish by called the second with the proposed with the second with manuser or manual finish by called the proposed with heavy and finish by called the second with heavy and finish by called the second with the second		De	ever, Colorado,	June 1, 1956
The well is located 1960 ft. So and Soc. No.) The well is located 1960 ft. So II. line and 1960 ft. Work of Suddivision (Find) The well is located 1960 ft. So II. line and 1960 ft. Work (Range) (Meridian) The elevation of the derrick floor above sea level is 4927. ft. DETAILS OF PLAN OF WORK State manus of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, an seaso of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, an seaso of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, an seaso, which is a season of and expected depths to objective sands; show sizes with heavy and and coment plug at the top, with four inch pipe projecting four feet above the ground. Approved with underestanding that help will be alreaded at to total depths and the proposed with the proposed with manuser or and season was allowed with the proposed with the propose	(··•	(*	(بئــــــــــــــــــــــــــــــــــــ	
Well No. BE See 51 2C S 2Z Z 8. L.M. (Kane or Territory) Well No. BE See 51 2C S 2Z Z 8. L.M. (Kane) (Kane) (Median) The well is located 1980 ft. S of M. line and .660 ft. W of K. line of sec. M. The elevation of the derrick floor above sea level is 4927 ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, an all other important proposed work.) Fill hole with cement through and above the top of the gas sand, then fill hole to the surface with heavy and and cement plug at the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hale will be allowed out to tend again from the least the surface with and hale will be allowed with the standard of the surface with heavy and find by the same of the surface with heavy and find by discussing my them be from and heave filled with heavy and find by discussing my them be from and heave filled with heavy and find by discussing my them be from and heave filled with heavy and find by discussing filled as a surface. Approved the filled with heavy in Fact. Title Attorney in Fact. Title Attorney in Fact.	Following is a notice o	intention to do work on	land under lease descr	ibed as follows:
Well No. REAL Sec. 51 2C S 22 R 8. L.M.	(O	(**************************************	Cinn Wold
Well No. (k) Sec. and Sec. No.) (Twp.) (Range) (Meridian) The well is located 1936. ft. [S] of M. line and 460 ft. [W] of K. line of sec. 51. The elevation of the derrick floor above sea level is 4927. ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, an all other important proposed work.) Fill hole with coment through and above the top of the gas send, then fill hole to the surface with heavy said and coment plug at the top, with four inch pipe projecting four feet above the ground. Approved with surface than 30 makes placed with day half with make or said at 1878 to 1828 killed by leading half with heavy and fladed by decreased the provide with heavy and fladed by decreased the provide with heavy and fladed by decreased the provide with heavy and fladed by decreased by filling in backness and booping hale below 5-5/8 making filled as a filled with heavy in fladed by decreased the fladed with heavy and fladed by decreased the flated with heavy in flated by decreased with the flated with h			livision)	
The well is located 1966 ft. S of M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line of sec. M line and 462 ft. W of K line and 462 ft. W of K line and 462 ft. W line and 462	, <u> </u>	EE See 51	20 S 22 E	8.L.M.
DETAILS OF PLAN OF WORK State names of and expected depths to objective sands: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, an all other important proposed work.) Fill hole with cement through and above the top of the gas send, then fill hole to the surface with heavy and and cement plug at the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hole will be alread out to tokel and a large to loss kind at large to loss kind at large to loss kind at large to be surgicially be alread with damp baller to protect this sand. Approved the surface to be surgicially and hole filled with heavy and finds by carried as by filling in batches and hooping hole below 6-5/8 unding filled as your filled as you filled as your filled as you filled as your f	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, as all other important proposed work.) Fill hole with coment through and above the top of the gas send, then fill hole to the surface with heavy and and coment plug at the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hole will be closed out to total depth of a large from and at 1872 to 1832; hilled by lending hole with under or mid and approved when 20 casing placed with the project this cand. So the surface to be successful to permit coment to set and verification of making my then be freed up and hole filled with heavy and fluid by classes or by filling in batchess and hopping hale below \$-5.5" energy filled as property of the project the surface. Company G. A. Urban. Trustee. By L. C. Benderson. Title Attorney in Fact Title Attorney in Fact 1150 First But 1 Bank Bldg		(~)	(**)	*
Fill hole with cement through and above the top of the gas send, then fill hole to the surface with heavy and and cement plug at the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hole will be alcaned out to total depth of a large and at 1879 to 1856 Milled by leading hele with under or and cash placed with deep hele with under or and cash placed with deep hele with under or and cash placed with the baller to protect this must be received by and hele filled with heavy and finded by development to be suspended to permit community to and verification of cash and verification of cash and verification of cash and verification of cash and with heavy and finded by development to be suspended to provide which the provided the provided with heavy and finded by development to be suspended to provide the provided with heavy and finded by development to be suspended to provide the provided with heavy and finded by development to be suspended to provide the provided to the provided that heavy and finded by development to be suspended to provide the provided to the provided that heavy and finded by development to be suspended to provide the provided to the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be suspended to provide the provided that heavy and finded by development to be provided to the provided that heavy and finded by development to be provided to the provided that heavy and finded to the provided that heavy and finded by development to be provided to the provided that heavy and finded to the provided that	The alamaian of the deminds for			
Fill hole with cement through and above the top of the gas send, then fill hole to the surface with heavy said and cement plug at the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hole will be closued out to total depth of a sing from send at 1878 to 1886 Milled by leading hole with unter or mid said from send at 1878 to 1886 Milled by leading hole with unter or mid send sent thereafter to be suspended to permit senset to set and verification of sending may them be freed up and hole filled with heavy and fluid by obvende sense or by filling in between and heaping hole below 8-5/4 making filled as you. Approved the major half is a proposed when the set and verification of sending filled as you. Title Mattrick Regisser Title Mattrick Regisser Title Attorney in Fact 1150 First Bat'l Bank Blog	The elevation of the derrick flo			
the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hele will be alread out to total depth of 2 wing from send at 1875 to 1836 killed by leading hele with under or mid and planting and loss them 30 eachs placed with damp baller to protect this used. The sending may them be freed up and hele filled with heavy and fluid by edvented by filling in batches and beeping hale below \$-5/5 eacing filled as placed. Company G. A. Unban. Trustee By C. Benderson. Title Mattrick Burinson Title Attorney in Fact 1150 First Sat'l Bank Bldg		DETAILS OF PLAN	OF WORK	
the top, with four inch pipe projecting four feet above the ground. Approved with understanding that hele will be alread out to total depth of 20 wing from send at 1875 to 1836 killed by leading hele with under or mid and placed at 1 one than 20 eachs placed with damp baller to protect this send. The sending may then be freed up and hele filled with heavy and fluid by edwards or by filling in batches and beeping hale below \$-5/5 eacing filled as placed. Company G. A. Union. Trustee. By C. Benderson. Title Matteriet Buyineer Title Attorney in Fact 1150 First Ret'l Bank Bldg		DETAILS OF PLAN	OF WORK	adding jobs, cementing points, an
Approved with understanding that hole will be alsowed out to total depth of 2 wing from send at 1878 to 1836 Milled by leading hole with under or mid and plants are less than 30 maks placed with dump bailer to protect this send, as thereafter to be suspended to permit senset to set and verification of sensing may then be freed up and hole filled with heavy and fluid by careal or by filling in batches and beoping hale below 8-6/8 making filled as your f		DETAILS OF PLAN	OF WORK	adding jobs, cementing points, an
Approved with understanding that hole will be alsowed out to total doubt of 2 wing from sond at 1873 to 1836 Milled by leading hole with under or and sufficient and less than 30 maks placed with damp bailer to protect this sond as thereafter to be suspended to permit someth to set and verification of something may then be freed up and hole filled with heavy and finish by observed on by filling in batchess and beoping hale below 8-5/3 eneing filled as your filled. Approved the maintain for the suspended of the day of the set of the second of	State names of and expected depths to object	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important prope	OF WORK gths of proposed casings; indicate m sed work.)	
Approved with understanding that hole will be alreaded out to total depth of sing from send at 1873' to 1856' Milled by lending hele with under or mid and planting and less than 30 enoise placed with damp bailer to protect this mend. The sending may then be from up and hele filled with heavy and fluid by edvented by filling in batches and heeping hele below 6-6/5' enoing filled as plant. Company G. A. Urban. Trustee By C. Bendorse. Title Material Regiment Title Attorney in Fact 1130 First Rat'l Bank Bldg	State names of and expected depths to object	DETAILS OF PLAN ive sands: show sizes, weights, and len all other important propo	OF WORK gths of proposed casings; indicate m sed work.)	top of the gas
Approved the law is the second of the second to be supposed to permit second to set and verification of the second was been selected to permit second to set and verification of the second to second the second sec	State names of and expected depths to object	DETAILS OF PLAN ive sands: show sizes, weights, and len all other important propo	OF WORK gths of proposed casings; indicate m sed work.)	top of the gas
Approved the law is the second of the second to be supposed to permit second to set and verification of the second was been selected to permit second to set and verification of the second to second the second sec	State names of and expected depths to object Fill h send, then fill the top, with for	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface	OF WORK gths of proposed casings; indicate m sed work.) ugh and above the with heavy and and	coment plug at the ground.
Approved the matter of the second books filled with heavy and finded by careally and below 8-5/8" energy filled as a second books filled as a second books for the second filled as a se	State names of and expected depths to object Fill h send, then fill the top, with for	DETAILS OF PLAN ive sands: show sizes, weights, and len all other important propo- cole with cement three hole to the surface	OF WORK gths of proposed casings; indicate m sed work.) sugh and above the with heavy and and ling four feet above	coment plug at the ground.
Approved the latter of the lat	State names of and expected depths to object Fill h send, then fill the top, with for Approved with understanding from send at 1878	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important proposed to be with cement three hole to the surface our inch pipe project making that hole will to 1954' killed by	OF WORK gths of proposed casings; indicate m sed work.) Figh and above the with heavy and and ling four feet abov be cleaned out to leading halo with	coment plug at the ground. total depth of 2:
Approved the John Company C. A. Urban. Trustee By C. Beulou Title Matrice Bulgary Title Attorney in Fact 1130 First But 1 Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with understanding from sound at 1878; plugged not less them 3	DETAILS OF PLAN ive sands: show sizes, weights, and len all other important proper sole with cement three hole to the surface our inch pipe project maing that hole will to 1956 Milled by	OF WORK ghs of proposed casings; indicate m sed work.) sugh and above the with heavy and and ling four feet abov he cleaned sub te landing hale with the pro-	coment plug at the ground, total depth of 2 meet this send.
Title Matrice Bellock Burvey Title Private Bellock Burvey Title Attorney in Fact 1150 First Bat'l Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with underesta wing from send at 1878* plantaged not less them 3 sens thereafter to be ser	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface our inch pipe project making that hole will to 1956 killed by Committee permit according to the permit a	of Work ghs of proposed casings; indicate m sed work.) ugh and above the with heavy and and ling four feet abov be cleaned out to leading hele with damp bailor to pro-	coment plug at the ground. total depth of 2 moor or mid and a test this mend. ification of same
Title Matrice By LC Benton Title Attorney in Fact 1150 First Rat'l Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with underesta wing from send at 1878* planting as I can them 3 can thereafter to be ser	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface our inch pipe project making that hole will to 1956 killed by Committee permit according to the permit a	of Work ghs of proposed casings; indicate m sed work.) ugh and above the with heavy and and ling four feet abov be cleaned out to leading hele with damp bailor to pro-	coment plug at the ground. total depth of 2 moor or mid and a test this mend. ification of same
Title Matrice Bridge Title Attorney in Fact 1150 First Ret'l Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with underesta wing from send at 1878* planting as I can them 3 can thereafter to be ser	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface our inch pipe project making that hole will to 1956 killed by Committee permit according to the permit a	of Work ghs of proposed casings; indicate m sed work.) ugh and above the with heavy and and ling four feet abov be cleaned out to leading hele with damp bailor to pro-	coment plug at the ground. total depth of 2 moor or mid and a test this mend. ification of same
Title Material Balacer Title Attorney in Fact Title Platerial Balacer 1130 First Eat 1 Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with understanding from send at 1878 plugged not less them 3 cas thereafter to be su casing may them be case or by filling in b od.	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface our inch pipe project making that hole will to 1956' killed by C enchs placed with specified to permit on freed up and hole fi	of Work ghs of proposed casings; indicate m sed work.) ugh and above the with heavy and and ling four feet abov be cleaned out to leading hele with damp believ to and lied with heavy man allo believ to and and believ to and	coment plug at a the ground. total depth of 2 moor or mid and a least this mend. ification of come is fluid by chronic as yellowing filled as ye
306 Federal DigloGICAL SURVEY 1130 First Net'l Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with understanding from send at 1878 plugged not less them 3 cas thereafter to be su casing may them be case or by filling in b od.	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface our inch pipe project making that hole will to 1956' killed by C enough placed with special up and hole fi	of Work ghs of proposed casings; indicate m sed work.) sugh and above the with heavy and and ling four feet abov be cleaned out to leading hale with the prof ment to set and ver lied with heavy and cleaned with heavy and	coment plug at a the ground. total dayth of 2: a there or mid and a cost this mand. ification of same if the fall by observed as your filled as you are the same filled as you are th
306 Pederal Pig OGICAL SURVEY 1130 First Nat'l Bank Bldg	State names of and expected depths to object Fill h send, then fill the top, with for Approved with understanding from send at 1878 plugged not less them 3 cas thereafter to be su casing may them be case or by filling in b od.	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface our inch pipe project making that hole will to 1956' killed by C enough placed with special up and hole fi	of Work ghs of proposed casings; indicate m sed work.) sugh and above the with heavy and and ling four feet abov be cleaned out to leading hale with the prof ment to set and ver lied with heavy and cleaned with heavy and	coment plug at a the ground. total dayth of 2: a there or mid and a cost this mand. ification of same if the fall by observed as your filled as you are the same filled as you are th
Address Denver, Coloredo	State names of and expected depths to object Fill h send, then fill the top, with for Approved with understanding from send at 1878 ganger and at 1878 ganger and at 1878 ganger to be so therefore to be so and any then be sense or by filling in b ed. Approved the name of by filling in b ed. R. W. Bendere	DETAILS OF PLAN ive sands: show sizes, weights, and len all other important proper cole with cement three hole to the surface war inch pipe project making that hole will to 1956' Milled by C cashe placed with specific to permit on freed up and hole file takens and beeping h	of Work ghs of proposed casings; indicate m sed work.) Fugh and above the with heavy and and ling four feet abov he cleaned out to leading hele with the ballow to and Company Co. As Units By C.C.	coment plug at the ground, total depth of 2: maker or mid and a sect this send. Effection of same if finish by obsende asing filled as pi
Audico	Fill he send, then fill the top, with for Approved with understanding from send at 1875 plugger not less than 3 casing may then be seen by filling in both. Approved the restanding in both. Title Material Registration in the second	DETAILS OF PLAN ive sands; show sizes, weights, and len all other important propo- cole with cement three hole to the surface sur inch pipe project suling that hole will to 1956' killed by cement placed with special to permit co	of Work ghs of proposed casings; indicate m sed work.) rugh and above the with heavy and and ling four feet abov be cleased out to leading hele with the below to be Company G. A. Urba By C. Title Attorney 1 1150 First	coment plug at the ground, total depth of Si met this send, ification of sam ifinal by chronic asing filled as pl





DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		Salt	Lake	City
U. 3. Land	(Times			•

0331.82~8 G. M. Reti

SUNDRY NOTICES AND REPORTS ON WELLS

1	1	:	ì
NOTICE OF INTENTION TO DR		SURSEQUENT MECORD OF SHOOTING	
NOTICE OF INTENTED & TO CLAME BEA	N°	RECORD OF PERFORATING CASING	
NOTICE OF DATE FOR TEST OF WATER	SEUT-OFF	NOTICE OF INSENTION TO PULL OR OTHERWISE ALTER CASING	}
REPORT ON RESULT OF TEST OF WATER	SHUT-OFF	NOTICE OF INTENTION TO ABANDON WELL	·
NOTICE INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	¥
NOTICE OF INTENTION TO SHOOT		SUPPLEMENTARY WELL HISTORY	
	<u> </u>		
	1		· · ·

October 15 on land under lease described as follows: Following is a report of work done Cisco Dome Utah (County or Subdivision) (Field) 20 8. S.L.M. ft. S of S of S line and S of S line of sec. SThe well is located **1980** The elevation of the derrick floor above sea level is 4927 ft. DETAILS OF PLAN OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.) 8/2/37 Rigged up. 8/5/37 Cleaned Out to 2001 Ft. 5 Sacks Coment placed with dump bailer on bridge at 1990. 8/9/37 8/10/37 Hole filled with mud from 1980 to 1850 and 15 sacks cement placed with dump bailer on bridge at 1850. 8/14/37 Cement tested and failed to set, resemented with 15 sacks cement. 8/18/37 Cement tested and found O.K. Filled up in pipe to 1712 ft. 8/19/37 Hole filled with mid from 1712 to 1184 ft. 8/23/37 Pipe Shot at 1184 ft. Pipe raised, 10 sacks sement placed on **stub** 6 5/8 8/24/37 57, Joints. 1184 ft. 6 5/8" Casing Pulled. 14 Yards of shale. mixed with water and hole filled with heavy mid from bettem up. Sealed top of hole with 5 sacks of cement and placed 48 x 100 9/7/37 pipe in 10° conductor string projecting 4 ft. above the group Approved ...

Ill Herbusow

By L. C. Sereter

E. W. Henderson

Title District Engineer

306 Federal Blog.,

Address ____Selt Lake City, Utah...

Title His atterney in fact

1130 First Mational Bank Bldg. Address Denver. Golorado.

NOTE.-Reports on this form to be submitted in triplicate to the Supervisor for approval.

от эполивит тэхэгэдэн өгүзэн — 6---7068

S1-205-222 C SE NE, Perfection (and Co., Well #2 (S.L. 035132-B) Ref. NO.4

STATUS: ARD. T. D. 2207*. (Visited 8-19-37) Outg. 237

REMARKS: Hole was twice comented with 15 sacks to protect gas sand 1873-1936* due to failure of coment to set. Crew setting bridge in 64" casing at 1500* and getting ready to shoot at time of visit.

31-208-22E C SE NE, Perfection O&G Co., Well #2 (S. L. 033132-B) Ref. No. 4.

STATUS: ABD. T. D. 2207'. (Visited 9-18-37)

REMARKS: Flugging and abandonment of this well was completed

September 7, 1937. The 6-5/8" casing was parted at 1184' and

recovered above that depth. Cement plugs were placed at 1873
1936 and on top of 6-5/8" casing stub and remainder of hole

filled with mud fluid. Subsequent report of abandonment not

yet submitted for approval.

31-20S-22E C SE NE, Perfection O&G Co., Well #2 (S.L. 053132-B)

Ref. No. 4.

STATUS: ABD. T.D. 2207'. (Visited 10/29/37)

REMARKS: Subsequent Report of Abandonment has been returned to operator for correction. Date of approval will be given in November report.

S1-203-22E C SE NE, Perfection 0&G Co., Well #2 (S.L. 033132-B)

Ref. No. 4. // 1937

STATUS: P&A. T.D. 2207'. (Visited 11/7/37)

REMARKS: Subsequent report of abandonment approved

November 23, 1937.

W

033/32 B.

Perfection 0il & Gas Co. Well #2, CSENE Sec. 31-20S-22E (S.L.033132B)

Drilling at ,1240°. Temporarily fishing for lost tools. (Lessess Monthly Report).

-rfection dil das Co. Well #2, 2 SENE Sec. 31-205-22E (S.1.053132B)

Perfection Oil & Ges Co. #2. CSEME Sec.31-805-28E (S. L. 033132-B)

Beepened from 1936' to 2207' April 4 to 24, inclusive. Originally completed to 1936' October 26, 1927 with 6 5/8" casing comented at 1890'. 144' 7" of 5 3/16" liner now comented at 1972'. It is said that the deepening did not improve the gas volume.

(Log May 1, 1928)

(Visited 5/21/28)

31-208-22E C SE NE, Perfection Oil & Gas Company, Wee #2 (S.L.C.

033132-B) Ref. No. 4.

STATUS: GSI. T. D. 2207 . (Visited 7-27-37)

REMARKS: Rigging up National drilling machine to plug and salvage casing. This well produces considerable water from an unknown source along with a small volume of gas.

POOR COPY